



Pump Saver Plus

Smarter Protection. Longer Run Life. Fewer Headaches.

In today's high-demand oil production environment, protecting your artificial lift system isn't just important—it's essential. Traditional multi-tool systems may get the job done, but they come with long-term costs: more downtime, more maintenance, and more money out of your pocket.

That's why FET Multilift Solutions developed the **Pump Saver Plus**—a next-generation, all-in-one gas and sand separator that simplifies your bottom hole assembly (BHA), extends pump life, and maximizes production efficiency.

Why Choose Pump Saver Plus?

All-in-One Efficiency: Combines gas and sand separation in a single, compact tool—no need for multiple components or complex connections.

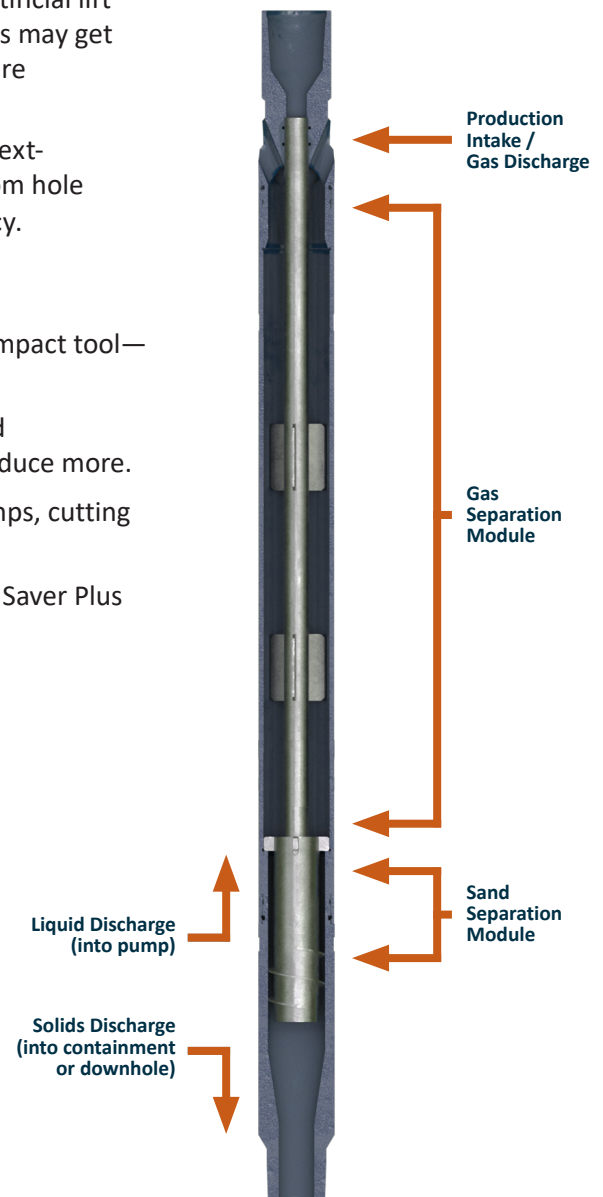
Boosts Production, Minimizes Downtime: It prevents gas lock and sand obstruction, allowing your pumps to run longer and your wells to produce more.

Protects Your Investment: Reduces wear and tear on PCPs and rod pumps, cutting down on costly workovers and equipment replacements.

No Moving Parts = Fewer Failures: With a simple, robust design, Pump Saver Plus delivers reliable performance with minimal risk of mechanical failure.

KEY FEATURES AT A GLANCE

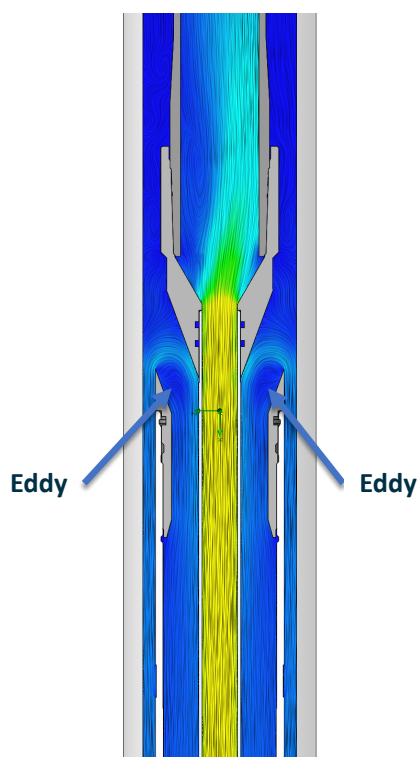
- **Dual Separation** — Effectively separates gas and sand without disrupting pump performance
- **Low-Pressure Drop** — Maintains optimal flow with negligible resistance
- **No Sand Recirculation** — Keeps abrasive particles out of the pump
- **Extended Run Life** — Reduces maintenance frequency and increases uptime
- **Enhanced Pump Efficiency** — Improves fillage and overall system performance
- **Packerless Design** — Installs easily below rod or progressive-cavity pumps without extra hardware



How It Works: The Power of Eddy Flow

The Pump Saver Plus uses smart fluid dynamics to separate gas and sand naturally:

- **Angled Flow Ports:** Guide fluid into the tool smoothly, avoiding sharp 90° turns that disrupt flow
- **Eddy Currents:** Created at key points to trap and isolate gas bubbles
- **Efficient Gas Discharge:** Gas collects in the upper chamber and is released during the downstroke
- **Improved Fillage:** More liquid, less gas—better pump performance



APPLICATIONS

- PCP
- High abrasive conditions
- Rod Pumps
- High GOR and GLR wells

The Bottom Line

With Pump Saver Plus, not only are you protecting your pump, but you're protecting your profits. By **reducing downtime**, **extending equipment life**, and **simplifying your BHA**, this tool delivers measurable value from day one.

